origin: United States. origin institute: Agri Pro Biosciences, Inc.. cultivar: LONGHORN. pedigree: NS2630-1/Thunderbird. other id: PVP 9100198. source: Pending. group: PVPO. remarks: Longhorn is a high yielding, medium height semidwarf with long coleoptile, midseason maturity, strong straw and fair winterhardiness. It is broadly adapted to a large portion of the hard red winter wheat region. It appears to be best adapted to the HRWW growing regions of Kansas, southern Nebraska, Oklahoma, and Texas. Longhorn provides good resistance to the current predominant field races of. Cultivar. Seed.

PI 552814. Triticum aestivum L. POACEAE Common wheat

Donated by: Agri Pro Biosciences, Inc., United States. Received July 15, 1991.

origin: United States. origin institute: Agri Pro Biosciences, Inc.. cultivar: TOMAHAWK. pedigree: selection from bulk population of crosses of adapted parents. other id: PVP 9100199. source: Pending. group: PVPO. remarks: Tomahawk is an intermediate height semidwarf that is high yielding, strong strawed with midseason maturity and fair winterhardiness. Milling and baking properties are acceptable. It is well adapted to the central Great Plains, including southern Nebraska, northern Texas and Oklahoma, eastern Colorado and the entire state of Kansas. Tomahawk performs well for both irrigated and dryland areas of. Cultivar. Seed.

PI 552815. Zea mays L. subsp. mays POACEAE Corn

Donated by: Holden's Foundation Seeds, United States. Received July 15, 1991.

origin: United States. origin institute: Holden's Foundation Seeds. cultivar: LH215. other id: PVP 9100201. source: Pending. group: PVPO. Cultivar. Seed.

PI 552816. Triticum aestivum L. POACEAE Common wheat

Donated by: Kolb, F.L., Illinois Agr. Exp. Sta., University of Illinois, Urbana, Illinois, United States. remarks: Howell Wheat. Received July 15, 1991.